# General and Comparative Endocrinology

An International Journal

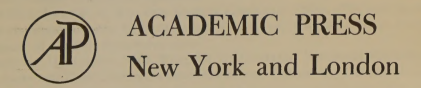
Editors-in-Chief

AUBREY GORBMAN

J. N. BALL

Published under the Auspices of the Division of Comparative Endocrinology of the American Society of Zoologists, and the European Society for Comparative Endocrinology

> Volume 36 1978



#### Copyright © 1978 by Academic Press, Inc.

#### All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (Operations Staff, P.O. Box 765, Schenectady, New York 12301), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1978 articles are the same as those shown for current articles.

## Contents of Volume 36

### Number 1, September 1978

C. SERNIA AND I. R. McDonald. The Effect of Cortisol on the Metabolic Actions of	
Insulin in the Echidna, Tachyglossus aculeatus (Shaw)	1
G. LODI, M. BICIOTTI, AND M. SACERDOTE. Osmoregulatory Activity of Prolactin in	
the Skin of the Crested Newt	7
M. Arslan, J. Lobo, A. A. Zaidi, S. Jalali, and M. H. Oazi, Annual Androgen	
Rhythm in the Spiny-Tailed Lizard, <i>Uromastix hardwicki</i>	16
J. P. DUFAURE AND M. CHAMBON. Uptake of [3H]Testosterone in Several Organs of	
the Male Viviparous Lizard ( <i>Lacerta vivipara</i> Jacquin) and Selective Retention	
by the Epididymis	23
P. J. KNIGHT, A. CHADWICK, AND J. N. BALL. Biological Tests of Eel "Prolactin"	
Separated by Gel Electrophoresis	30
M. P. KOMOURDJIAN AND D. R. IDLER. Hepatic Mediation of Hormonal and Nutri-	
tional Factors Influencing the in Vitro Sulfur Uptake by Rainbow Trout Bone	33
J. P. Delbecque, B. Lanzrein, C. Bordereau, H. Imboden, M. Hirn, J. D.	
O'CONNOR, C. NOIROT, AND M. LÜSCHER. Ecdysone and Ecdysterone in	
Physogastric Termite Queens and Eggs of Macrotermes bellicosus and Mac-	
rotermes subhyalinus	40
MICHAEL BENJAMIN. Cytological Changes in Prolactin, ACTH, and Growth Hor-	
mone Cells of the Pituitary Gland of Pungitius pungitius L. in Response to	
Increased Environmental Salinities	48
MINORU UCHIYAMA, MASAYOSHI YOSHIHARA, TOSHIKI MURAKAMI, AND CHITARU	
OGURO. Presence of a Hypocalcemic Factor in the Ultimobranchial Gland of the	
Snake	59
J. C. A. CRAIK. Effects of Hypophysectomy on Vitellogenesis in the Elasmobranch	(2)
Scyliorhinus canicula L	63
PAUL LICHT. Studies on the Immunochemical Relatedness among Tetrapod	- (0
Gonadotropins and Their Subunits with Antisera to Sea Turtle Hormones	68
Shwe Lu Maung and Brian K. Follett. The Endocrine Control by Luteinizing	79
Hormone of Testosterone Secretion from the Testis of the Japanese Quail	19
SJOERD E. WENDELAAR BONGA AND JOHAN A. A. GREVEN. The Relationship	
between Prolactin Cell Activity, Environmental Calcium, and Plasma Calcium in	90
the Teleost Gasterosteus aculeatus. Observations on Stanniectomized Fish	70
HANNE DUVE. The Presence of a Hypoglucemic and Hypotrehalocemic Hormone in	102
the Neurosecretory System of the Blowfly Calliphora erythrocephala F. UNGAR, R. GUNVILLE, AND R. W. SEABLOOM. Seasonal Variation in Adrenal	102
11β-Hydroxysteroid Dehydrogenase Activity in the Meadow Vole (Microtus	
pennsylvanicus)	111
JAMES A. FORTNEY. Light and Electron Microscopic Observations of Thyroid	111
Parafollicular Cells of the Opossum	119
YASUO INUI, JOHN YL. YU, AND AUBREY GORBMAN. Effect of Bovine Insulin on	117
the Incorporation of [14C]Glycine into Protein and Carbohydrate in Liver and	
Muscle of Hagfish, Eptatretus stouti	133
STEPHEN H. DALLMANN AND WILLIAM S. HERMAN. Hormonal Regulation of	
Hemolymph Lipid Concentration in the Monarch Butterfly, Danaus plexippus	142
ERNEST S. CHANG AND JOHN D. O'CONNOR. In Vitro Secretion and Hydroxylation	
of $\alpha$ -Ecdysone as a Function of the Crustacean Molt Cycle	151
or a month and a management of the month of	

KENNETH V. HONN AND WALTER CHAVIN. In Vitro Tropic Action of ACTH upon Adrenocortical Cyclic Nucleotide (cAMP, cGMP) Production and Corticosterone Output in Blue (Prionace glauca Linnaeus) and Mako (Isurus oxyrinchus Rafinesque) Sharks	161
NOTE MIKIO OGURI. Presence of Juxtaglomerular Cells in the Holocephalian Kidney	170
Number 2, October 1978	
PIERRE JUCHAULT ET JEAN-JACQUES LEGRAND. Étude du fonctionnement de la glande androgène dans le cas d'implantations croiseés entre deux espèces de crustacés isopodes terrestres, <i>Porcellio dilatatus</i> Brandt et <i>Armadillidium vulgare</i> Latreille: Notion de Spécificité de l'hormone Androgène et des neurohormones.	
mones impliquées dans le Contrôle de la fonction androgène	175
J. A. PROUDMAN AND B. C. WENTWORTH. Radioimmunoassay for Turkey Growth	194
Monique Jallageas, Alain Tamisier, and Ivan Assenmacher. A Comparative Study of the Annual Cycles in Sexual and Thyroid Function in Male Peking	194
Ducks (Anas platyrhynchos) and Teal (Anas crecca)	201
Estrogen-like Compound in the Ovary of the Shrimp Parapenaeus fissurus EARL FRIEDEN AND JANETH A. CAMPBELL. The Effect of Triiodothyronine on the	211
Transport and Incorporation of Amino Acids by Bullfrog Tadpole Tail Fin Cells GASTON CHEVALIER. In Vivo Incorporation of [3H]Leucine and [3H]Tyrosine By Caudal Neurosecretory Cells of the Trout Salvelinus fontinalis in Relation to	215
Osmotic Manipulations. A Radioautographic Study WALTON W. DICKHOFF, LEROY C. FOLMAR, AND AUBREY GORBMAN. Changes in	223
Plasma Thyroxine during Smoltification of Coho Salmon, Oncorhynchus kisutch  A. Braganza and W. O. Wilson. Effect of Acute and Chronic Elevated Air Temperatures, Constant (34°) and Cyclic (10-34°), on Brain and Heart Norepi-	229
nephrine of Male Japanese Quail	233
F. J. M. DRIOT, D. H. GARNIER, AND M. TERQUI. Development and Validation of a "Direct" Radioimmunoassay for Plasma Testosterone in the Fowl (Gallus	238
T. OISHI AND T. KONISHI. Effects of Photoperiod and Temperature on Testicular	244
and Thyroid Activity of the Japanese Quail  CHRISTOPHER HOLMES AND MICHAEL BALLS. In Vitro Studies on the Control of  Mycenithelial Cell Contraction in the Granular Clands of V	250
Myoepithelial Cell Contraction in the Granular Glands of Xenopus laevis Skin  J. P. SUMPTER, B. K. FOLLETT, N. JENKINS, AND J. M. DODD. Studies on the  Purification and Properties of Gonadotrophin from Ventral Lobes of the Pitui-  tory Gland of the Doefich (Saylie Livery Gland of the Doefich of the Doefich (Saylie Livery Gland of the Doefich (Saylie Livery Gland of the Doefich (Saylie Livery Gland of the Doefich o	255
tary Gland of the Dogfish (Scyliorhinus canicula L.)	264

J. P. SUMPTER, N. JENKINS, AND J. M. DODD. Gonadotrophic Hormone in the Pituitary Gland of the Dogfish (Scyliorhinus canicula L.): Distribution and Physiological Significance	275
GREGORY A. KUJALA. Corticosteroid and Neurohypophyseal Hormone Control of Parturition in the Guppy, <i>Poecilia reticulata</i>	275 286
KAZUYOSHI TSUTSUI AND SUSUMU ISHII. Effects of Follicle-Stimulating Hormone and Testosterone on Receptors of Follicle-Stimulating Hormone in the Testis of the Immature Japanese Quail	297
Peter K. T. Pang, Martin P. Schreibman, Fernando Balbontin, and Rose- Mary K. Pang. Prolactin and Pituitary Control of Calcium Regulation in the Killifish, Fundulus heteroclitus	306
NOTE PETER K. T. PANG AND FERNANDO BALBONTIN. Effects of Sex Steroids on Plasma Calcium Levels in Male Killifish, Fundulus heteroclitus	317
MEETING REPORT HOWARD A. BERN AND HIDESHI KOBAYASHI. Caudal Neurosecretory System of Fishes—Report of a Meeting	321
OBITUARY HOWARD A. BERN AND HAROLD PAPKOFF. Obituary: Irving I. Geschwind ANNOUNCEMENT	323 325
Number 3, November 1978	
F. Leboulenger, C. Delarue, M. C. Tonon, S. Jegou, and H. Vaudry. <i>In Vitro</i> Study of Frog ( <i>Rana ridibunda</i> Pallas) Interrenal Function by Use of a Simplified Perifusion System. I. Influence of Adrenocorticotropin upon Corticosterone Release.	327
B. LANZREIN, V. GENTINETTA, R. FEHR, AND M. LÜSCHER. Correlation between Haemolymph Juvenile Hormone Titre, Corpus Allatum Volume, and Corpus Allatum in Vivo and in Vitro Activity during Oocyte Maturation in a Cockroach	321
(Nauphoeta cinerea)	339
tion on Carbohydrate Metabolism in <i>Xenopus laevis</i> Daudin  James E. Woods and Linda H. Erton. The Synthesis of Estrogens in the Gonads of the Chick Embryo	346
K. Kumar Guha and C. Barker Jørgensen. Effects of Human Chorionic Gonad- otropin and Salmon Gonadotropin on Testis in Hypophysectomized Toads ( <i>Bufo</i>	
bufo bufo L.)	371
T. R. HALL AND A. CHADWICK. Control of Prolactin and Growth Hormone Secretion in the Eel Anguilla anguilla	388
ZEHRA I. ALI AND RUDOLPH PIPA. The Abdominal Perisympathetic Neurohemal Organs of the Cockroach <i>Periplaneta americana</i> : Innervation Revealed by Cobalt Chloride Diffusion.	396
MARY JO VODICNIK, BRIAN A. MCKEOWN, AND VICTOR L. DE VLAMING. Microelec-	

Jennifer K. Stewart, C. J. Goodner, Donna J. Koerker, Aubrey Gorbman, John Ensinck, and Mark Kaufman. Evidence for a Biological Role of Somatostatin in the Pacific Hagfish, Eptatretus stouti  R. T. Duggan and B. Lofts. Steroid Synthesis in the Adrenal Gland of the Sea Snake Hydrophis cyanocinctus: The Metabolism of Exogenous Precursors.  C. T. Sawin, J. L. Bolaffi, I. P. Callard, P. Bacharach, and I. M. D. Jackson. Induced Metamorphosis in Ambystoma mexicanum: Lack of Effect of Triiodothyronine on Tissue or Blood Levels of Thyrotropin-Releasing Hormone (TRH)  Note Louise Liechty and Bonnie Joy Sedlak. The Ultrastructure of Precocene- Induced Effects on the Corpora Allata of the Adult Milkweed Bug, Oncopeltus fasciatus.  Erratum	408 415 427 433 437
Number 4, December 1978	
K. R. Purushotham, A. M. K. Mohana Rao, and B. S. Rajabai. Adrenal Response to Crowding in the Spiny Field Mouse, <i>Mus platythrix</i> (Bennett) Walter Chavin, Kenneth V. Honn, and Patricia J. Clifford. Prostaglandin Effects upon Cyclic AMP Levels, Corticosterone Output, and Aldosterone	439
Output in the Adrenal of the Frog, Rana berlandieri forreri  MARIAN MEATS, P. M. INGLETON, I. CHESTER JONES, H. O. GARLAND, AND C. J. KENYON. Fine Structure of the Corpuscles of Stannius of the Trout, Salmo gairdneri: Structural Changes in Response to Increased Environmental Salinity	442
and Calcium Ions	451
cycle sexuel saisonnier de la fouine ( <i>Martes foina Erx.</i> )	462
Peptidergic Neurosecretory Axons in the Developing Neural Lobe of the Rat GÉRARD-DANIEL AMATO ET GENEVIÈVE G. PAYEN. Mise en Évidence du Contrôle Endocrine des Différentes Étapes de la Spermatogenèse Chez l'Ecrevisse Pontastacus leptodactylus leptodactylus (Eschscholtz, 1823) Crustacé, Décapode,	477
Reptantia  STIG ARONSSON. The Pars Distalis Nerves and Metamorphosis in Rana temporaria	487
LARS-ERIK KRUSE PEDERSEN. Effects of Anti-Juvenile Hormone (Precocene 1) on the Development of Locusta migratoria L	497
R. T. DUGGAN AND B. LOFTS. Adaptation to Fresh Water in the Sea Snake Hy-	502
drophis cyanocinctus: Tissue Electrolytes and Peripheral Corticosteroids JEAN M. P. Joss. A Rhythm in Hydroxyindole-O-methyltransferase (HIOMT) Activity in the Scincid Ligard, Lampropheles and Peripheral Corticosteroids	510
ity in the Scincid Lizard, Lampropholas guichenoti  HIROSE YAMAUCHI, HAJIME ORIMO, KOUHEI YAMAUCHI, KAZUNORI TAKANO, AND HIROYA TAKAHASHI. Increased Calcitonin Levels during Ovarian Development in the Eel, Anguilla japonica	521
1. HAYASHIDA AND U. J. LEWIS. Immunochemical and Riological Studies with	526
Antiserum to Shark Growth Hormone  Hans Ingolf Nielsen. The Effect of Stress and Adrenaline on the Color of Hyla cinerea and Hyla arborea	530
	543

JUAN LECHAGO, ANNE L. HOLMQUIST, GRACE L. ROSENQUIST, AND JOHN H.	
WALSH. Localization of Bombesin-Like Peptides in Frog Gastric Mucosa	553
DAVID M. OLSON, HAROLD V. BIELLIER, AND FRANK HERTELENDY, Shell Gland	
Responsiveness to Prostaglandins $F_{2\alpha}$ and $E_1$ and to Arginine Vasotocin during	
the Laying Cycle of Domestic Hen (Gallus domesticus)	559
DUNCAN S. MACKENZIE, PAUL LICHT, AND HAROLD PAPKOFF. Thyrotropin from	
Amphibian (Rana catesbeiana) Pituitaries and Evidence for Heterothyrotropic	
Activity of Bullfrog Luteinizing Hormone in Reptiles	566
PAUL LICHT AND ANTONELLA BONA GALLO. Immunochemical Relatedness among	
Pituitary Follicle-Stimulating Hormones of Tetrapod Vertebrates	575
MARIE-JOSÈPHE ALLUCHON-GÉRARD. Electron Microscopic Study of Post-	
Thyroidectomy Changes in the Ventral Lobe of the Adenohypophysis in Very	
Young Spotted Dogfish (Scyllium canicula, Chondrichthyes)	585
R. CEUSTERS, V. M. DARRAS, AND E. R. KÜHN. Difference in Thyroid Function	
between Male and Female Frogs (Rana temporaria L.) with Increasing Temper-	<b>700</b>
D. F. Klarr and Fragrands A. Hans A. Visa Discouted at 6110 H. J.	598
D. E. KIME AND ELIZABETH A. HEWS. <i>In Vitro</i> Biosynthesis of 11β-Hydroxy- and 11-Oxotestosterone by Testes of the Pike ( <i>Esox lucius</i> ) and the Perch ( <i>Perca</i>	
fluviatilis)	604
J. PORTHE-NIBELLE AND B. LAHLOU. Cyclic AMP Levels in Plasma and in Intestinal	004
Mucosa of Fishes, with Special Reference to the Effects of Theophylline and	
Catecholamines	609
F. EDWARD DUDEK AND STEPHEN S. TOBE. Bag Cell Peptide Acts Directly on	002
Ovotestis of Aplysia californica: Basis for an in Vitro Bioassay	618
H. IMBODEN, B. LANZREIN, J. P. DELBECQUE, AND M. LÜSCHER. Ecdysteroids and	
Juvenile Hormone during Embryogenesis in the Ovoviviparous Cockroach	
Nauphoeta cinerea	628
Notes	
A. B. Kamis and G. A. Robinson. Serum T <sub>3</sub> and T <sub>4</sub> Concentrations of Japanese	
Quail Treated with Thyrotropin-Releasing Hormone	636
H. SLIJKHUIS. Ultrastructural Evidence of Two Types of Gonadotropic Cells in	
the Pituitary Gland of the Male Three-Spined Stickleback Gasterosteus	
aculeatus	639
D. R. IDLER AND S. J. HWANG. Conditions for Optimizing Recovery of Salmon	(12
Gonadotropin Activity from ConA Sepharose	642
EDITORIAL REFEREES, 1977	647
ERRATUM	648
ANNOUNCEMENTS	650
Author Index for Volume 36	653
CUMULATIVE ANIMAL INDEX FOR VOLUMES 34–36	656
CUMULATIVE SUBJECT INDEX FOR VOLUMES 34-30	050

